



# NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY

Know the Earth... Show the way... Understand the world

## STOKES PROGRAM SCHOLAR CHECKLIST

### HOW TO APPLY

---

- ☐ Visit <https://erecruit.nga.mil/>.
  - ☐ Returning users will be prompted to enter a username and password; new users will click "[Register Now](#)".
  - ☐ Select the Stokes Program Scholar Position (#20121268)
  - ☐ Submitted resumes must include the following information:
    - **Education** – include the name of the college/university, location, degree and expected/actual graduation date.
    - **Transcript** – include all coursework completed to date, as well as the grades received and the cumulative grade point average, or GPA.
    - **Work Experience** – include the name of the company/organization, location, position/job title, dates of employment and three to four bullets detailing your duties/responsibilities
    - **Relevant Skills**
    - **Awards and Achievements**
    - **Languages**
  - ☐ Complete all required fields on the application:
    - Indicate education completed
    - Indicate education in progress
- Please note:** Applicants who only indicate education completed or education in progress with an anticipated graduation date before September 2013 will not be considered for this program, unless they also indicate the subsequent degree program in which they plan to enroll. Per the instructions on the application page, the hyperlink labeled "Add Current Enrollment Information" should be used by those currently enrolled and/or actively pursuing a degree, however, for the purpose of the Student Employment Program, applicants should also use this field to clearly indicate a subsequent degree program in which they plan to enroll/enter if they will graduate from their current degree program prior to September 2013.
- ☐ Submit your application and resume online on or before October 12. Applications received after the deadline, as well as incomplete applications/resumes will not be considered. Please review the sample resume for specific guidance.

## **ADDITIONAL INFORMATION ABOUT THE STOKES PROGRAM**

---

Stokes Program Scholars perform a variety of functions and tasks which require pursuit of a degree in one or more of the following or related programs:

Aerospace Engineering	History
Aeronautical Engineering	History & Foreign Service
Analytical Methodology	Image Sciences
Cartography	Imaging & Photographic Technology
Chemistry	Intelligence Studies
Computer Science	International Economics
Conflict Studies	International Politics
Criminal Justice	International Relations/Affairs/Studies
Cybersecurity	International Security
Defense & Strategic Studies	Journalism
Electrical Engineering	Mechanical Engineering
Environmental Science	Meteorology
Foreign Service	Nonproliferation/Terrorism Studies
Geographic Information Systems	Nuclear Engineering
Geography	Photogrammetry
Geoinformatics	Political Science
Geology	Remote Sensing
Geophysics	Security & Intelligence
Geospatial Analysis	Security Policy Studies
Geospatial Intelligence	Sociology
Global Affairs	Statistics
Global Security	Strategic Studies
Government	
Urban and Regional Planning	

Stokes Program Scholars in analytical positions perform a variety of functions and tasks which require knowledge of:

- Problem identification
- Problem analysis
- Problem resolution

Specific duties may include:

- Providing analysis and research for industry, infrastructure, technology, country, geographic area, biographic and target vulnerability
- Preparing assessments of current events based on the sophisticated collection, research, and analysis of classified and open source information
- Developing and maintaining analytical procedures to meet changing requirements and ensure maximum operations
- Collecting data using a combination of standard intelligence methods and business processes
- Preparing and presenting briefings directly related to the work assignment